RECEIVED

## DOCKET FILE COPY ORIGINAL

Rt 5 Box 188 Lubbock, Texas 79407

June 20, 1993

ECC MAIL BOOM

JUN 25 1993

FCC MAIL ROOM

RECEIVED

JUN 2 5 1993

Federal Communications Commission Washington, D.C. 20554

Before the Federal Communications Commiss on Washington, D.C.

FEDERAL SAME THE SECRETARY OF THE SECRET

PR Docket No. 93-61 )

In the Matter of

Amendment of Part 90 of the Commission : Rules to Adopt Regulations for Automatic Vehicle Monitoring Systems

RM-8013

I am an active Amateur Radio Operato and have been licensed for almost 25 years. I currently hold an Ext  $\alpha$  + Lass license. I am an active experimenter and I have built equal ment for and use equipment operating in the 902 to 978 mHz band.

I was very pleased when the 902 to \$28 cHz band was opened for use by Amateur Radio. Here is a band where it is possible for the experimenter to do much interesting work without tremendous expense. The band is a crossover area between VHP and microwave. The band is not crowded and allows plenty of room for a sariety of activities including video. I have built a transverter and several simple transmitters and receivers for this band. The band is not currently, and may never be used by many Amateur Parico perators, but it is a very useful band for the Amateur Radio a per menter.

Amateur Radio Operators currently share this band and many other bands without problems. I feel that the Amateur Radio Service should continue to retain shared access to the  $^{\circ}$  T to 928 mHz band. I feet that we can share this band with other users including AVM without problems.

Best Regards.

Michael T. Helm

WC5Z

No. of Copies rec'd\_